PATENT COOPERATION TREATY

PCT

INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

FOR FURTHER

Applicant's or agent's file reference VM7031426002	FOR FURTHER see Form PCT/ISA/220 ACTION as well as, where applicable, item 5 below.			
International application No. PCT/US04/28756	International filing date (day/month/year) 03 September 2004 (03.09.2004)	(Earliest) Priority Date (day/month/year) 05 September 2003 (05.09.2003)		
Applicant VARIAN MEDICAL SYSTEMS TECHNOLOGIES, INC.				
This international search report has been prepared by this international Searching Authority and is transmitted to the applicant according to Article 18. A copy is being transmitted to the International Bureau. This international search report consists of a total of sheets. It is also accompanied by a copy of each prior art document cited in this report.				
With regard to the language, the international search was carried out on the basis of the international application in the language in which it was filled, unless otherwise indicated under this item. The international search was carried out on the basis of a masslation of the international application furnished to this Authority (Rule 23.1(b)).				
	ide and/or amino acid sequence disclosed in I unsearchable (See Box No. II)	the international application, see Box No. I.		
Unity of invention is lacki With regard to the title, the text is approved as subs	ng (See Box No. III)			
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	nitted by the applicant. d, according to Rule 38.2(b), by this Authoricy m the date of mailing of this international sear			
as suggested by this as selected by this as selected by this	published with the abstract is Figure No. Leaplicant. Authority, because the applicant failed to suggested the control of the			

INTERNATIONAL SEARCH REPORT

		P	T/US04/28756	
	SIFICATION OF SUBJECT MATTER			
IPC(7)	: G06K 9/00			
USCL	: 382/128-134; 378/08, 65, 95			
	According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED			
	numentation searched (classification system followed by	ologgification sumbala		
	amentation searched (classification system followed by 12/128-134; 378/08, 65, 95	cassureation symbols)		
Documentation	n searched other than minimum documentation to the e	stent that such documen	ts are included in	the fields searched
Electronio del EAST	n base consulted during the international search (name	of data base and, where	precticable, sear	ch terms used)
C. DOCT	MENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where app	ropriate, of the relevant	passages	Relevant to claim No.
X	US 3,952,201 A (HOUNSPIELD) 20 April 1976, co			1,2,23,31,32,40,50
-	1-5; column 3, line 66 through column 4, line 11.			and 53.
Υ .				3-12,13-17, 26-30,35- 39,41-45,48-49.51,52, 54-56
Y	US 5.271,055 A (HSIEK et al) 14 December 1993, o	olumn 7, lines 10-20.		3-12, 13-17, 26-30,35- 39,41-45,48-49, 51, 52,54-56.
Пъ	documents are listed in the continuation of Box C.	See patent far	-ilu onner	
				ernational filling date or priority
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1.º document which any draw draws on priority claim(s) or which is then to exhibit the publication due of another charies or other special reserv (as specifical). In the contract of the co				p when the document is h documents, such combination
O document referring to an oral disclosure, use, exhibition or other means *A* document member of the same patent family				
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	count completion of the international search	Date of mailing of the	international sear	ÅR 2005,
15 February 2005 (15.02.2005) Name and mailing address of the ISA/US Apphorized officer				
Mail Sup PCT, Ann: ISA/US Commissioner for Patents P.O. Box 1450 Alcandriff: Virginia 2213-1450 Alcandriff: Virginia 2213-1450				
Passimile No. (703) 305-3230				

PATENT COOPERATION TREATY

nom the	ONAL SEARCH	NG AUTH	DRITY		
NTERNATIONAL SEARCHING AUTHORITY TOTO PSTER C. MEI BINGHAM MCCUTCHEN ILIP THREE EMBARCADERO CENTER. SUITE 1800 SAN FRANCISCO, CA 94111-4067		PCT			
		WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY			
					(PCT Rule 43bis.1)
				Date of mailing (day/month/year)	15 MAR 2005
	s or agent's file	reference		FOR FURTHER	ACTION See paragraph 2 below
VM703142	6002 al application No.		International filing date	(day/month/year)	Priority date (day/manth/year)
PCT/US04	••		03 September 2004 (03	.09.2004)	05 September 2003 (05.09.2003)
Internation	al Patent Classific	ation (IPC)	or both national classific		
IPC(7): G0	06K 9/00 and US	C1.: 382/12	8- 134; 378/08,65,95		
Applicant					
VARÍANI	MEDICAL SYST	EMS TECH	INOLOGIES, INC.		
1. This o	pinion contains in	dications re	lating to the following ite	ms:	
	Box No. I Basis of the opinion.			•	
	Box No. II	Priority			
	Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability			entive step and industrial applicability	
	Box No. IV	Lack of w	nity of invention		
	Box No. V	ox No. V Reasoned statement under Rule 43bis. 1(a)(i) with regard to novelty, inventive step or industrial applicability, citations and explanations supporting such statement			
	Box No. VI	Certain de	ocuments cited		
	Box No. VII	Certain de	Certain defects in the international application .		
	Box No. VIII	Certain of	servations on the interna	tional application	
2. FUR	THER ACTIO	N			
Intern	national Prelimin	ary Examin	ing Authority ("IPEA")	except that this doe n IPEA has notified	Il be considered to be a wristen opinion of the as not apply where the applicant chooses on the International Bureau under Rule 66.1bis(b) sidered.
IDIT A	- mulitan apply	monther t	where annuncrists, with .	rmendments, before	IPEA, the applicant is invited to submit to the the expiration of 3 months from the date of riority date, whichever expires later.
For further options, see Form PCT/ISA/220.					
3. For i	further details, se	e notes to F	onu PCT/ISA/220.	1	
Name and mailing address of the ISA/ US					
Mail Step PCT, Aller: ISA/US Commissioner for Patents P. D. Box 1450					
Alexandria, Virginia 22313-1450 (Telephone No. 703-305-4876 Facsimile No. (703) 305-3230					
Form PCT/ISA/237 (cover sheet) (January 2004)					

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

Form PCT/ISA/237(Box No. I) (January 2004)

nternational application No.	
PCT/US04/28756	

Box No	. I Basis of this opinion	
l. With a	egard to the language, this opinion has been established on the basis o filed, unless otherwise indicated under this item.	f the international application in the language in which
	This opinion has been established on the basis of a translation from the which is the language of a translation furnished for the purposes of int	e original language into the following language, ernational search (under Rules 12.3 and 23.1(b)).
2. With claims	regard to any nucleotide and/or amino acid sequence disclosed in d invention, this opinion has been established on the basis of:	n the international application and necessary to the
a.	type of material	
	a sequence listing	
	table(s) related to the sequence listing	•
ъ.	format of material	•
	in written format	
	in computer readable form	•
c.	time of filing/furnishing	
	contained in international application as filed.	
	filed together with the international application in computer re-	adable form.
	furnished subsequently to this Authority for the purposes of ses	arch.
3. 🔲	In addition, in the case that more than one version or copy of a st filed or furnished, the required statements that the information in the the application as filed or does not go beyond the application as filed	subsequent or additional copies is identical to that in
4. 'Addi	clonal comments:	
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WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US04/28756

Statement		•	
Novelty (N)	Claims	3-20,26-30,35-39,41-49,51,52 and 54-56	YES
***************************************	Claims	1,2,22,23,31,32,40,50 and 53	NO
Inventive step (IS)	Claims	18-20, 46-47	YES
m. va. v. v. p (=-)	Claims	1-17,21,22-39, 40-45, 48 and 49, 50-56	NO
Industrial applicability (IA)	Claims	1-56	YE
· · · · · · · · · · · · · · · · · · ·		NONE	NO
Citations and explanations:			
ease See Continuation Sheet			
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WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No. PCT/US04/28756

Supp	emental	Box

In case the space in any of the preceding boxes is not sufficient.

V. 2. Citations and Explanations:

Claims 1, 2, 22, 23, 31, 32, 40, 50 and 53 lack novelty under PCT Article 33(2) as being anticipated by Hounsfield (US 3.952.201).

As to claims 1 22, 31, 40, 50, 53, Houasfield discloses a method of determining a position of a target region in a medical procedure (abstract, column line 25 - 33), comprising:

acquiring an input image of a target region (note, acquiring image based on radiation source such as X- or Y radiation by monitoring the motion of the heart body by producing motion signal (column 1, lines 53-68, column 2, lines 1-5);

enhancing a feature of the input image (note, CT scanner comprising an X-ray source 2 and detectors 5 monuting on a rotating gantry 7 more 8, e.e.g. monitors 10 and speed control 12 for elipsising the two starts in the heart cycle that case gaing the source on and off are movement above the designated threshold and novement below the threshold of the beginning and ending of specific phases of the movement, column 3, line 66 through column 4, line 11 describe an embodiment in which image data is correlated with motion data on as to a selector the image data that falls within presented regions of the cardiac cycle):

registering the input image with a template (column 2, lines 40-68, column 3, lines 1-49, column 3, line 62 through column 4, line 11); and

determining a position of the argue region in the input image based on the registering (note, fig 2 an electrocardiopium (e.e., 2) monitors 10 and speed control 12 for elegisting the two starts in the heart cycle that case against the source on and off the movement above the designated threshold and movement below the threshold of the beginning and ending of specific phases of the movement, column 3, line 6 through column 4, line 110.

As to claims 2, 23 and 32 Housefield discloses the method, wherein the enhancing comprises determining a composite image of previously acquired input images (column 3, lines 35-49).

Claims 3 -6, 13 -17, 26 -30, 35 - 39, 41 - 45, 48 -49, 51, 52, 54 -56 tack inventive step under PCT Article 33(3) as being unpatentable over Hoursfield (US.3,952,201) in view of Hsieh et al., (US.5,271,055).

Regarding claim 3, Housefield discloses a method of examining a living body by meass of penetrating radiation, such as X- or gamma, redistion, such mentioning the motion of the heart of said body and providing motion signals indicative of said motion.
Housefield is alient about determining a composite image comprises performing an image averaging on the previously acquired input

His leh discloses methods for reducing motion induced artifacts in a projection imaging system. The system comprises of:

determining a composite image comprises performing an image averaging on the previously acquired input images (column 7, lines

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to modify thousfield to include determining a compatible image corruptises performing an image averaging on the previously acquired input images. It would have been obvious to one of ordinary skill in the art at the time of the invention to have modified Hounsfield by the teaching of Hisieh in order to provide a prediction technique in which aberrations in the physiological activity will have minimal effect on accuracy of the predication (as supposted by Hisieh accolumn 3, times 28-30).

International application No. PCT/US04/28756

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

Supplemental Box

In case the space in any of the preceding boxes is not sufficient.

As to claim 4, Hsieh discloses the method, wherein the enhancing further comprises subtracting the composite image from the input image (column 8, lines 21-37).

As to claim 5, Heich discloses the method, wherein the image averaging is performed using a boxear averaging technique (column 7, lines 10-20).

As to claim 6, Hsieh discloses the method , wherein the image averaging is performed based on a weighted average (column 7, lims 1.20)

As to claims 7, 24 and 33 Heich discloses the method, further comprising selecting the template from a phrality of templates (column 8, lines 20-59).

As to claims 8, 25 and 34 Hsich discloses the method, wherein the selecting comprises choosing a template from the plurality of templates that best matches at least a portion of the input image(column 8, lines 20-59).

As to claim 9, Hsieh discloses the method, wherein the selecting comprises:

comparing the input image with at least a subset of the templates (fig 4B); and

selecting the template that best matches at least a portion of the input image(column 8, lines 21-41)

As to claim 10, Haich discloses the method, wherein the selecting comprises comparing the input image with the template that is generated at approximately a same time-point or a same phase of a physiological cycle as the input image (obstract, column 2, lines 45-68, ochumn 3, lines 1-30).

As to claim 12. Hish discloses the method, wherein the determining a position of the target region comprises determining a position of the image in the input image that best matches the template (abstract, column 2, lines 45-68, column 3, lines 1-30). As to claims 13, 26, 55 and 48, Hountfield discloses the method, wherein the input image comprises a fluoroscopic image (note an instrument used for observing the internal structural of the living body by means of X-rays, corresponds to fluoroscopic image, column 1, lines 5-68, column 2, lines 1-29.

As to claims 14, 27 and 36, Hounsfield discloses the method, further comprising performing a medical procedure based on the determined position of the target region (note, target region corresponds to monitoring the motion of the heart and providing motion signals indicative of motion, column 2, lines 3 - 8).

As to claims 15, 28 and 37. Hounsfield discloses the method, wherein the medical procedure comprises directing a radiation beam to an object (note, detecting the radiation energent from the body region corresponds to monitoring the motion of the heart and providing motion rightals indicative of motion, column 2, lines 3 - 19).

As to claims 16, 29 and 38, Hoursfield discloses the method, wherein the performing the medical procedure comprises changing a direction of a radiation beam in response to the determined position (column 3, lines 35-49).

As to claims 17, 30 and 39, Hounsfield discloses the method, wherein the performing the medical procedure comprises gasing a delivery of the radiation beam in response to the determined position (note, CT seamer comprising an X-ray source 2 and detectors 6 mounting on a roading genity? Tokive by motor 3, e.g., manitors 10 and speed countrol 12 for adjusting the two starts in the heart cycle that case gating the source on and off are movement above the designated threshold and movement below the threshold of the beginning and ending of specific plastes of the movement, column 3, line 6 through column 4, line 11).

As to claims 41, 51, 54 and 55, Heich discloses the method, further comprising determining a first value associated with a contrast (column 1, lines 13-38, 57-66, column 4, lines 11-25) of the first difference image (column 1, lines 13-38, 57-66, column 4, lines 11-25, 52 through column 5, lines 30-41).

As to claim 42, Hsieh discloses the method, wherein the determining whether the object has moved is performed based on the first value (column 4, line 52 through column 5, line 68).

As to claim 43, Hsieh discloses the method, further comprising:

acquiring a second image of the object (fig 4A, column 5, lines 12-68);

determining a composite image based on the second image and the reference image (column 6, lines 4-59); and

determining whether the object has moved based at least on the second

composite image (fig 4B, column 5, Ines 57-68).

As to claim 44, Hsieh discloses the method, further comprising determining a second value associated with a contrast of the second composite image (abstract, column 8, lines 10-68).

As to claim 45, Hsieh discloses the method, wherein the determining whether the object has moved is performed based on the second value (column 8, lines 10-68).

As to claims 49, 52 and 56 Housefield discloses the method, further comprising enhancing a moving object in the first image (note, CT scamer comprising as X-ray source 2 and detectors 6 mounting on a routing gunty 7 drive by motor 8, e.c.g. monitors 10 and speed control 12 for edjusting the two starts in the heart cycle that case gaining the source on and off are movement above the destignated threshold and movement below the threshold of the beginning and ending of specific plasses of the movement, column 3, line 64 through cultum 4, line 11).

Claims 18-20 and 46 - 47 meet the criteria set out in PCT Article 33(2)(4), because the prior art does not teach or fairly suggest the limitation wherein the target region comprises at least a part of an animal body, a lung tissue or a heart tissue and comprises a bone.